

CASING STRUCTURE FOR POWER SUPPLY

Abstract

A casing structure for a power supply mainly includes an upper casing body and lower casing body. A pair of inlaying sheets and a plurality of the engaging edges are respectively formed at the flank sides of the upper casing body and engaged edges and an inlayed slot are respectively disposed at the flank sides of the lower casing body corresponding to the engaging edges and the inlaying sheets. Whereby, the upper casing body and the lower casing body are overlapped connecting with each other. Furthermore, an arc notch with an inward contracted opening is disposed at the lower casing body so as to be convenient in wiring arrangement and to prevent internal wires from bundling. And, an inlaying fixation manner is used to allow simplifying an assembly procedure for a casing.